Amendments to the Claims

The listing of claims will replace all prior versions, and listings of claims in the application.

1. (Amended) A system for routing e-mails, comprising:

a server that includes a database, said database including a mapping from a physical address to an e-mail address, wherein said server including means for mapping a physical address to an e-mail address upon receipt of an e-mail from a party, said server is connected to a network, said server further including an electronic mailbox for each physical address, wherein said electronic mailbox is associated with an account number and password; and

a recipient host that includes a web browser, said recipient host connected to said network, wherein said host can access e-mails on said server using said account number and said password.

- 2. (Original) The system of claim 1, wherein said server provides means for allowing said recipient to request that said e-mail be printed and forwarded via traditional mail.
- 3. (Original) The system of claim 1, wherein said server provides a graphical user interface that allows a recipient to select whether electronic mail is delivered to said electronic mailbox or is delivered via traditional mail.
- 4. (Amended) The system of claim 1, further comprising a mailer host that includes a web browser, said mailer host connected to said network, wherein said mailer host includes a graphical user interface that allows said recipient to forward an e-mail to said mailer recipient using said physical address.
- 5. (Original) A method for routing e-mail, comprising the following steps: allowing a user to specify a physical address of a recipient to whom the e-mail is to be sent; and

6

performing a mapping function on a server, said mapping function mapping said physical address of said recipient to an e-mail address of said recipient.

- 6. (Original) The method of claim 5, further comprising the step of allowing said recipient to choose between receiving a physical mailpiece and an e-mail, wherein if said recipient chooses to receive e-mail, then storing the e-mail in an electronic mailbox for said recipient; and wherein if said recipient chooses to receive physical mail, then routing the e-mail to a printer where the e-mail is printed and delivered via traditional mail delivery means.
- 7. (Amended) The method of claim 6, further comprising the steps of:

 dividing associating said e-mail into with one of a plurality of elasses,
 said classes being specified by a particular via an E-designator tag; and
 specifying said classes for which said recipient desires to receive a
 physical mailpiece and said classes for which said recipient desires to receive e-mail.
- 8. (Amended) A method for routing e-mail, comprising the following steps:

 allowing a user to specify a physical address of a recipient to whom the email is to be sent;

sending an e-mail using a physical address of a recipient, wherein said e-mail has a designator tag that associates said e-mail with one or a plurality of classes of service;

performing a mapping function on a <u>server upon receipt of said e-mail</u> serve, said mapping function mapping said physical address of said recipient to an e-mail address of said recipient;

dividing the e-mail into classes, said classes being specified by a particular E-designator tag;

specifying said classes for which said recipient desires to receive a physical mailpiece and said classes for which said recipient desires to receive an actual copy of the e-mail in a mail control file;

storing the e-mail in an electronic mailbox of said recipient; and



if said recipient chooses to receive physical mail, then routing the e-mail to a printer where the e-mail is printed, delivering the e-mail via traditional mail delivery means, and electronically notifying said recipient and sender that a physical copy of the e-mail was sent to said recipient.

9. (Amended) A system for routing e-mails, comprising:

a server that includes a database, said database including a mapping from a physical address to an e-mail address, wherein said server is connected to a network, said server further including an electronic mailbox for each physical address, wherein said electronic mailbox is associated with an account number and password, wherein said server includes a mail control file containing E-designators, said E-designators representing classes in which said e-mail is divided of service; and

a recipient host, said host being able to access e-mails on said server using said account number and said password.

- 10. (Amended) A method for parcel delivery notification, comprising the following steps:
 - (a) receiving an electronic order for a parcel;
 - (b) generating a parcel barcode;
 - (c) scanning a parcel barcode;
- (d) electronically notifying sending an e-mail to a buyer who placed said electronic order by e-mail, wherein addressed to a physical address of said buyer is used to send said e-mail, said step (d) occurring upon executing said scanning step (c);
 - (e) shipping the parcel to a parcel delivery center;
 - (f) scanning the parcel barcode at said parcel delivery center; and
- (g) electronically notifying said buyer who placed said electronic order by e-mail, wherein addressed to said physical address of said buyer is used to send said e-mail, said step (g) occurring upon executing said step (f).
- 11. (New) The system of claim 1, further comprising an interface that allows a party to send an e-mail using a physical address, said interface providing means for correcting



said physical address.

- 12. (New) The system of claim 11, wherein said e-mail can be tagged as time sensitive by said party.
- 13. (New) The method of claim 5, further comprising storing the e-mail in an electronic mailbox, wherein said electronic mailbox is associated with said recipient.
- 14. (New) The method of claim 13, further comprising allowing said recipient to access said electronic mailbox using an account number and password.
- 15. (New) The method of claim 13, further comprising requiring said recipient to enter biometric data to access said electronic mailbox.
- 16. (New) The method of claim 5, further comprising printing the e-mail and mailing it to said recipient via traditional mail delivery means.
- 17. (New) The method of claim 5, further comprising allowing said user to associate the e-mail with a class of service selected from a plurality of classes.